AR - 443093

1a. 8 Flam/comb. Paint Sludge



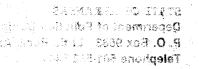
and Ecology nsas 72219

912,58 Form Approved. OMB No. 2050-0039. Expires 9-30-91

	STATE OF ARKANSAS	43
	Department of Pollution Control P. O. Box 9583 Little Rock, A Telephone 501-562-7444	
Please print or type.	(Form designed for use on elite (12-pite	ch) typewriter.)

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID 10 C   A   D   O   8   6   5   10   0	Menilest Document N	2. Page 1 of 1	Information in the s required by Federal	
	3. Generator's Name and Mailing Address	McDonnell Douglas 19503 S. Normandie Torrance, CA 90502			43093 ators ID	
	4. Generator's Phone ( 213 ) 533-6677  5. Transporter 1 Company Name	6. 6. 4. 3. 4. U	S EPA ID Number	C. State Transp	yes D	ग्रम्भ
	Nash Salvage, Inc. 7. Transporter 2 Company Name	<u>  C  A  D  9  9 </u> 8.	0   8   0   2   9   9   S EPA ID Number	3 D. Transporter  E. State Transp	W (= 7 /	946-8431 Э65 н <b>383</b>
	FINDLY CHEMICAL DISPOS	ALING ICHTOPSI			Phone 114 423	-3939
	Designated Facility Name and Site Address     ENSCO	(#. 1945) (#. 1945) (#10) (# 한 시 1944) (#10) - (#12) (# 1144) (#144) (#144)	S EPA ID Number	G. State Facility		
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	El Dorado, AR 71730			ontainers	13. 14. Unit	
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	J. Additional Descriptions for Materials Listed Above			K. Handling Co	odes for Wastes Listed A	bove
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		Generator if Re		SCO WMDS #	124809	ar W
	16. GENERATOR'S CERTIFICATION: I hereby decl packed, marked, and labeled, and are in all respects in	are that the contents of this consignment	are fully and accurately	described above by	proper shipping name	and are classified,
	sas state regulations.	a program in place to reduce the volume an	toxicity of waste gene	rated to the degree I	have determined to be	economically prac-
	ticable and that I have selected the practicable method the environment; OR, if I am a small quantity gener available to me and that I can afford.	od of freatment, storage, or disposal current ator, I have made a good faith effort to mi	nimize my waste gener	ation and select the	e best waste managem	ent method that is
$\bigvee$	Printed/Typed Name	Signature	1		Mo	onth Day Year
T	17. Transporter 1 Acknowledgement of Receipt of Mate	erials				
RAN	Printed/Typed Name	Signatule	) HOO	$\overline{O}$	Mo	onth Day Year R.ん.ルスタル
S P O	18. Transporter 2. Acknowledgement of Receipt of Mat	erials T.R. # N 130	h			
R T E R	Printed/Typed Name	Signature	Musa Hi	Isek	eng gebeur da 1919 <b>(M</b> o Teografia	onth Day Year
H	19. Discrepancy Indication Space					
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Ĭ L L	20. Facility Owner or Operator: Certification of receigt of	A hazardous materials sourced by this man	ifee except as noted i	n Item 19		
Ť	20. Facility Owner or Operator: Certification of receipt of	of hazardous materials covered by this mar	and except as noted t	h nem 19.	5Mg	Ah Day Hear
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EPÁ Form 8700-22 (Rev. 9-88) Previous edition is obsolete. NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREATMENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.





WASTE WALKE

## 843093 INSTRUCTIONS: ARKANSAS UNIFORM HAZARDOUS WASTE MANIFEST

8146 OSTATE REQUIREMENTS: (The Arkansas Hazardous Waste Management Code)

- Block A. State Manifest Document Number: Must appear on all manifests. The Arkansas document number is provided on Arkansas forms.
- Block B. State Generator's Identification Number: State identification numbers are numbers are numbers who are shipping only PCB material.
- Block C. State Transporter's ID: Permit numbers from this Department and the Arkan Consas Transportation Commission must appear on this line.
- Block D. Transporter's Telephone: Must appear on line D.
- Block H. Facility's Telephone: Must appear on line H.
- Block I. Waste Number: The EPA waste code number must appear in I, in addition to any other state-issued waste number. Refer to 40 CFR 261, Subparts C and D. Polychlorinated Byphenyls should be listed as PCB.
- Block J. Alternate TSD Facility: Must appear in J.
- Block K. Emergency Response: Generator personnel name and telephone number.
- Block 13. Total Quantity: Must appear in pounds or gallons.
- Copies: The final, #2, yellow copy must be forwarded to this Department within 45 days of shipment. The generator is responsible for arranging the forwarding of this copy within the time limit.

The manifest must be completed for all applicable information which may include requirements by both the generation state and the destination state.

TYPE AS MUCH AS POSSIBLE AND CHECK TO MAKE SURE THAT SIGNATURES, DATES, QUANTITIES, UNITS, AND CONTAINER NUMBER AND TYPE APPEAR LEGIBLY ON ALL PAGES.

## BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average:

37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate; including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.



STATE OF ARKANSAS Department of Pollution Control and Ecology
P. O. Box 9583 Little Rock, Arkansas 72219
Telephone 501-562-7444

(Form designed for use on elite (12-pitch) typewriter)

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S. Transporter 1 Company-Name  Nast: Salvage. Inc.  7. Transporter 2 Company Name  9. Designated Facility Name and Site Address  LNSCO  American Oil Rd. El Dorado. AR 71730  11. US DOT Description (Including Proper Shipping Name, Hazard Class a.  Hazardons Waste Solid, N.O.S.  ORM-E, NA 9189, (POOI, FOO5) "RO"  b.  c.  c.  d.  d.  Garage Additional Descriptions for Materials Listed Above  a) Paint sludge.  if no alternate TSDF, return to generator  S. Special Handling Instructions and Additional Information  Gloves and goggles  Generator's Certification: I hereby declare that the control packed, marked, and labeled, and are in all respects in proper conditions as state regulations.  If I am a large quantity generator, I certify that I have a program in placticable and that I have selected the practicable method of treatment, of the environment, OR, If I am a small quantity generator, I have mad available to me and that I can afford.  Printed/Typed Name  A A A A A A A A A A A A A A A A A A A	1 d	SEPAID Num	mber  1 1 2 Co  No.	D. Train E. State F. Train G. State H. Face Ontainers Type	nsporter's Phone e Transporter's II sporter's Phone e Facility's ID  Illity's Phone  13. Total Quantity	(SG1) 14. Unit Wt/Vol	# H
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Krist Anderson Agent for M	of or transport by highway a to reduce the volume and torage, or disposal currently	ccording to a toxicity of wa y available to	applicable ir aste genera o me which i	nternationa ated to the d minimizes t	l and national go legree I have det	ermined to be uture threat to	ulations and Arka economically pro human health a
7. Transporter 1 Acknowledgement of Receipt of Materials	Signature	La		The second secon		Mo	onth Day
Printed/Typed Name	Signaturé	The state of the s	The second second	rs-	The second second	Mo	onth Day
RUSSERT L. OSBUEN		LL	-(-1		the same		( ( / / ) I
8. Transporter 2 Acknowledgement of Receipt of Materials	T.R. # N 130	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.40%-50.00	
Printed/Typed Name	Signature				and the state of t	11 • 12 • • <b>M</b> o	onth Day
9. Discrepancy Indication Space	1						
0. Facility Owner or Operator: Certification of receipt of hazardous mate							
Printed/Typed Name	rials covered by this manife	est except as	s noted in I	Item:19.	i kanalang kanalang kan	1	i i kina manyaya ee ma



ENSCO, INC. AMERICAN OIL ROAD EL DORADO, AR 71730 AR 443093

## LAND DISPOSAL RESTRICTION NOTIFICATION FORM

. GENER	AL INFORMATION	AD 442003
SENERATO	R NAME McDonnell Douglas	MANIFEST NOAR-443093
ADDRESS .	19503 S. Normandie	COMPLETED BY Kris Anderso
-	Torrance, CA 90502	TITLE E
USEPA ID N	CAD086510005	DATE _06/13/90
of certain	n restricted hazardous wastes. In acceptate blank(s) below outlining how my was  A. S  This shipment, as referenced by the at Hazardous Waste Code(s)	PENT SOLVENT WASTES  Dove manifest number, contains waste(s) which correspond to USEPA  F005
here /	as specified under 40CFR 268.30 and as above is based upon:	re identified as Spent Solvent Wastes. The constituent composition listed
	waste analysis data (attached)	
	my thorough knowledge of the	e waste stream.
	The above referenced waste(s) must Concentration in the Waste Extract as	be treated to meet the treatment standard expressed as Constituen outlined in 40CFR 268.41 Table CCWE below.
	•	Table CCWE—Constituent Concentrations in Waste Extract

Concentrations in	Concentration	(in ma/l)
F001—F005 spent solvents	Wastewaters containing spent solvents	All other spent solvent wastes
Acetone  n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic acid) Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethyl acetate Ethyl ether Isobutanol Methanol Methanol Methylene chloride (from the pharmaceutical industry) Methyl ethyl ketone Methyl isobutyl ketone Nitrobenzene Pyridine Tetrachloroethylene ****Toluene 1,1,1-Trichloroethane	0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .0	0.59 5.0 4.81 .96 .05 .75 .75 .75 .053 .76 5.0 .75 .98 .98 0.75 0.33 0.125 0.33 0.05 0.33 0.41
1,1,2-Trichloro-1,2,2-Trifluoroethane Trichloroethytene Trichlorofluoromethane Xylene	0.062 0.05	0.96 0.091 0.96 0.15

Additional restricted wastes (California List, Hard Hammer, Soft Hammer) may be listed on the manifest with

This shipment, as refer	enced by the above mani	lest number, contains	s waste(s) corresponding	IN AARI MII Markit
pus Waste Code(s) 🛶		Those was	tee are restricted from b	and disposal under 🛸
OCFR 268.32 and are based upon:	identified as California Li	st Waste. The constitu	uent compositions used f	or identification are
waste analysi	s data (attached) or			
my thorough	conviedae of the waste s	stream.	1 March 2	
he above referenced , or where no treatme , AOCER 268.32 as fo	waste(s) must be treated nt standard exists, the wa llows:	to meet the treatment ste must be treated in	standards as set forth in accordance with the req	
iquid hazardous was nust be rendered nor	tes containing the follow -liquid per the paint filte	ing contaminants mu r test.	st be treated to at least th	e specified levels or
(1) Free cyanides at	concentrations greater th	an or equal to 1000	mg/l	
(2) One (or more) of t	nese metals (or elements	at concentrations gr	reater than or equal to the	ose specified below:
a. Arsenic and/orb. Cadmium and/orb. Cadmium and/orb. Chromium VI ad. Lead and/orb. Mercury and/orb. Nickel and/orb. Selenium and/orb. Thallium and/orb. Thallium and/orb. Liquid hazardous operating in accompany of the company of the company of the company of the campany of th	compounds (as As) 500 for compounds (as Cd) 1 nd/or compounds (as Cd) 1 nd/or compounds (as Pb) 500 mpounds (as Hg) 20 compounds (as Ni) 134 rfor compounds (as Ni) 134 rfor compounds (as Th) 13 wastes having a pH less training Halogenated Organ-wastewaters greated ordance with 40CFR 264 incinerated in accordance with 40CFR 264, 2	mg/i; 00 mg/i; iVI) 500 mg/i; g/i; mg/i; ng/i; 00 mg/i; 00 mg/i. s than or equal to two ganic Compounds (H r than 1000 mg/i. The and 265 or in a boile is at concentrations; ce with 40 CFR 761.6 65 and 266. mmer, Soft Hammer);	o (2.0). IOC's) less than 1000 mg	g/l; or for liquids and ated in an incinerator 50 ppm and less than of these wastes must
tot tuose mastes per		HAMMER WASTES		
This shipment, as re	derenced by the above	manifest number, co	ntains waste(s) which c	orrespond to USEPA
		. These w	vastes are restricted from	n iand disposai under
40CFR 268.33 and 2				
The above reference 268.42, and/or 268. additional attached	43. The applicable treati	d to the appropriate to ment standard for ea	reatment standard as set ich waste code is listed	torth in 40CFH 208.41, below or provided on
	Waste Code			
The constituent con	position used for identif	cation is based upor	n:	
	/sis data (attached) or	•		
my thoroug	h knowledge of the was	te stream.	•	
The treatment stand	lard is expressed as		(Specify treatment technology)	

	Non-Wastewater		Specify Concentrations	•
	(Waste Code)	1	in mg/l or mg/kg mg/kg	mg/l
	CCW	CCWE	mg/ng	mg/
		<b></b>		<del> </del>
				<del> </del>
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	Wastewater (Waste Code)		Specify Concentrations as mg/l	
	(114010 0010)			
			Y . 30	
		· •		
7	Additional restricted wastes (Solvents, California List, Stions for those wastes being listed elsewhere on this for D. SOFT HAN	im. IMER WAS	TES	
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